## **OUTPUT**

```
mysql> create table account(
  -> accno int,
  -> custname varchar(25),
  -> branch varchar(20),
  -> type varchar(20),
  -> currentbal int
  -> );
Query OK, 0 rows affected (0.01 sec)
mysql> desc account;
+----+
| Field | Type | Null | Key | Default | Extra |
+----+
| accno | int | YES | NULL
| custname | varchar(25) | YES |
                         | NULL
| NULL
                         | NULL
| NULL
+----+---+
5 rows in set (0.08 sec)
mysql> insert into account values
  -> (1,'Abhi','Aluva','SA',300000),
  -> (2,'Riji','Kalady','RDA',50000),
  -> (3, 'Papi', 'Angamaly', 'FDA', 30000);
Query OK, 3 rows affected (0.01 sec)
Records: 3 Duplicates: 0 Warnings: 0
mysql> select * from account;
+----+
| accno | custname | branch | type | currentbal |
+----+
   50000
   3 | Papi | Angamaly | FDA |
3 rows in set (0.00 sec)
mysql> select avg(currentbal) as AVG BALANCE from account;
| AVG BALANCE |
+----+
| 126666.6667 |
+----+
1 row in set (0.03 sec)
mysql> select count(accno) as TOTAL ACCOUNTS from account;
+----+
| TOTAL ACCOUNTS |
+----+
1 row in set (0.00 sec)
```

```
mysql> select custname as HIGH_BALANCE from account where currentbal =
(select max(currentbal) from account);
| HIGH BALANCE |
| Abhi
1 row in set (0.00 sec)
mysql> select custname as LOW_BALANCE from account where currentbal =
(select min(currentbal) from account);
| LOW BALANCE |
| Papi
1 row in set (0.00 sec)
```